



Philips GoZero Hydration bottle

20oz/590ml Instant filtration BPA-free LDPE Grey

AWP2722GRR

GO Pure, GO Hydrated, GO Outdoors!

Safe drinking water anywhere you go

GoZero Adventure filter gives you assured water by removing up to 99.999%* waterborne pathogens including bacteria, viruses and cyst. It also reduces particulates, chemicals and heavy metals, as well as improving the taste and clarity.

- Crisp and pure tasting water
- Safe drinking water, anywhere, anytime
- Hassle-free
- Dishwasher-safe
- Timer reminds you when to replace the filter

Perfect for on-the-go

- Dust-proof
- Leak-proof



Specifications

Input water conditions

- Ådventure filter AWP294/AWP295: Visually clear water, 5-38 degrees Celsius, Never use to filter seawater
- Fitness filter AWP286/AWP287: Municipal tap water, 5-38 degrees Celsius

General specifications

• Filter lifetime: 1 month

- Replacement filter cartridge: Fitness filter AWP286/AWP287, Adventure filter AWP294/ AWP295
- Color: Charcoal grey
- Bottle material: BPA-free LDPE
 Filter quantity: 1-pack
- Bottle capacity (excl. filter): 590ml/20oz

AWP2722GRR/97

Highlights

Adventure filter

Powered by innovative electro-adsorptive filter media, the Adventure filter removes up to 99.999%* of waterborne pathogens from the water, so that you have access to safe drinking water anywhere, anytime**. It also reduces particulates, chemicals and heavy metals. Simply fill the bottle, squeeze and drink!

Dust-proof

The bottle comes with a dust-proof cap, so that the mouthpiece stays clean.

Leak-proof

The leak-proof design ensures that the water doesn't spill inside your bag.

Dishwasher-safe

All parts are dishwasher-safe (max. 50 degree Celsius) except for the filter.

Filter replacement reminder

Timer reminds you when to replace the filter for the best result.

*Based on test result by international testing and certification agency SGS under laboratory conditions. **Always use the clearest and most reliable water source possible.

Stated filtration performance and life time is conducted under laboratory conditions. The effectiveness may be limited by the environmental or hygienic conditions that could cause the recontamination of water after filtration.



Issue date 2024-03-04

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 6.0.1

All Rights reserved. Specifications are subject to change without notice.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 48 97099 30409 8 www.philips.com